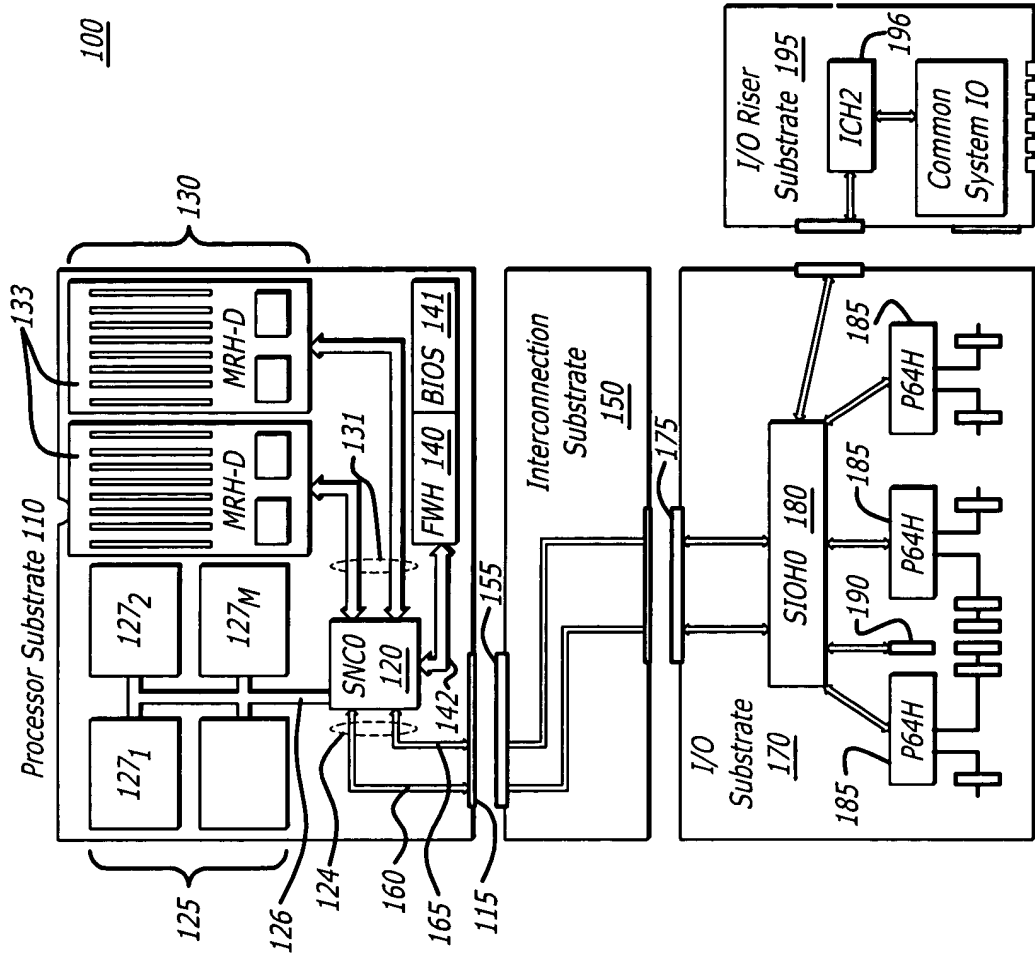
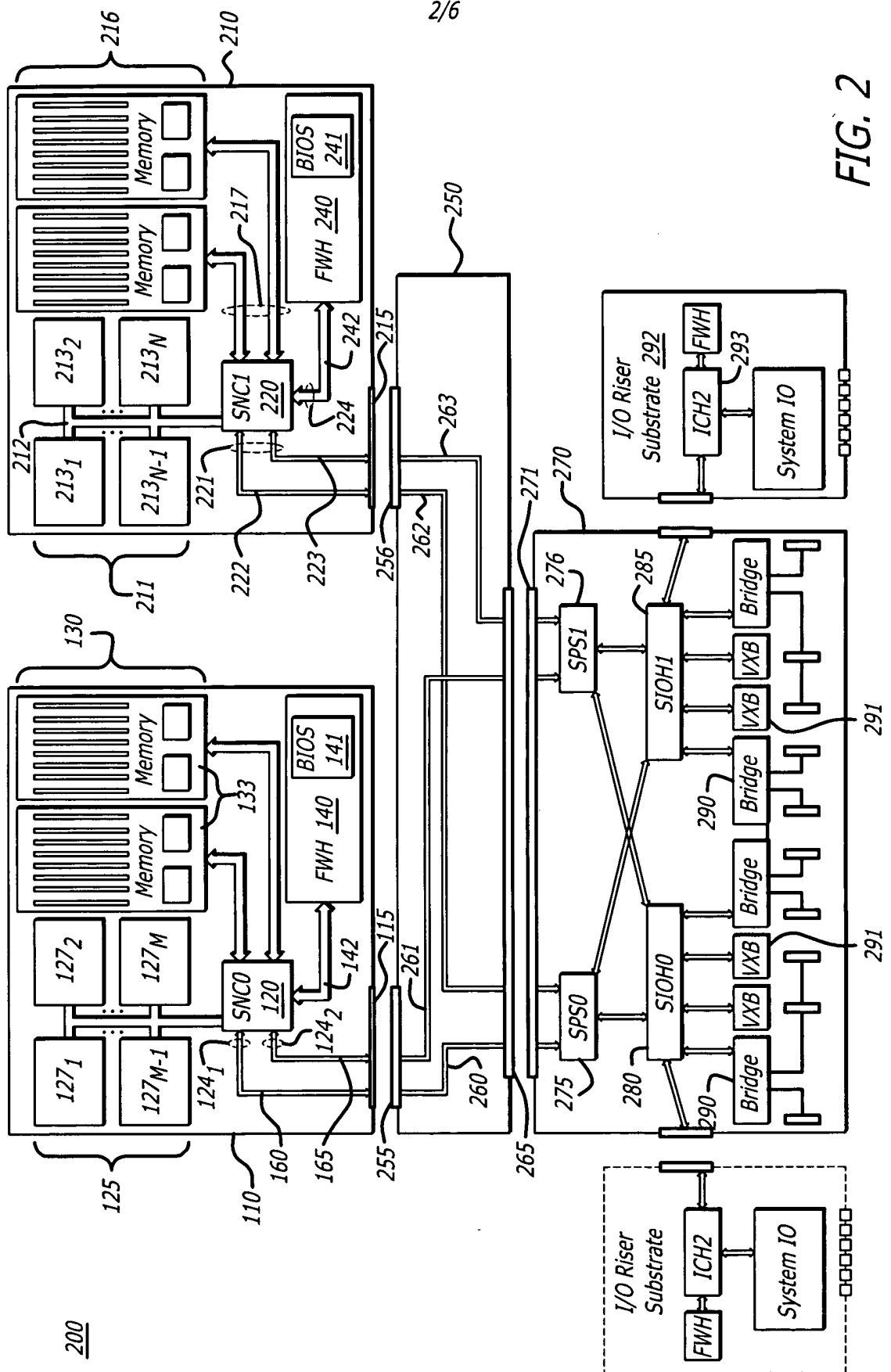




1/6

FIG. 1







3/6

FIG. 4

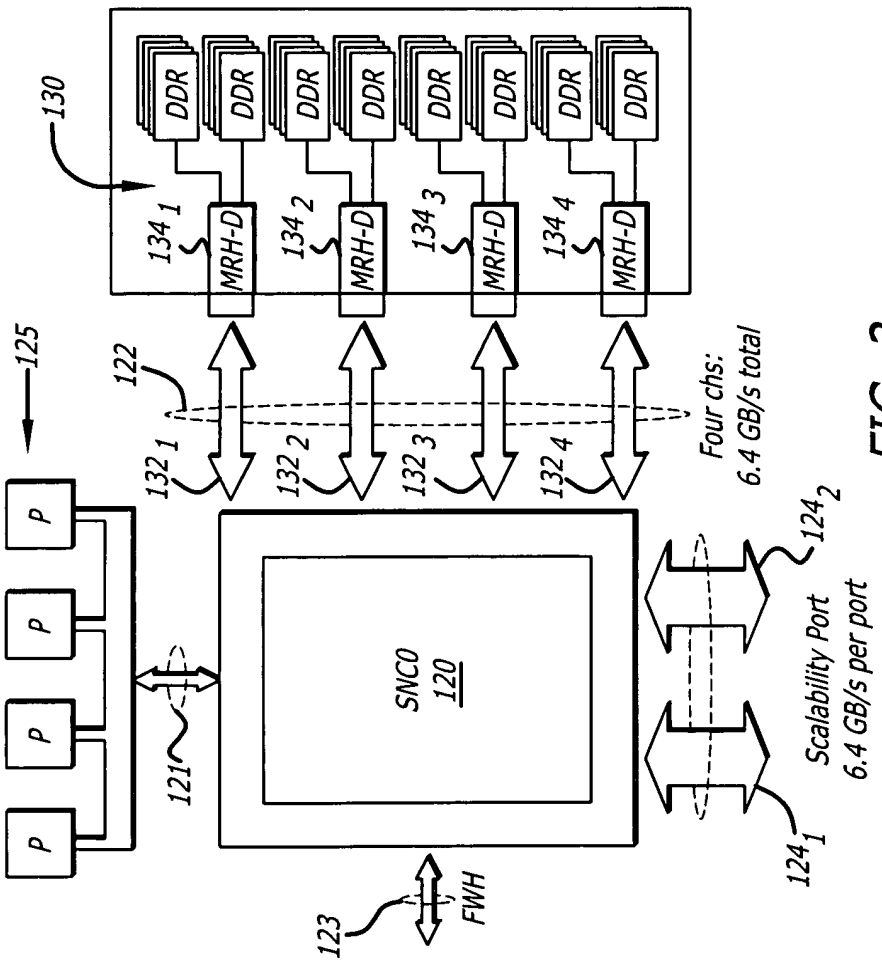
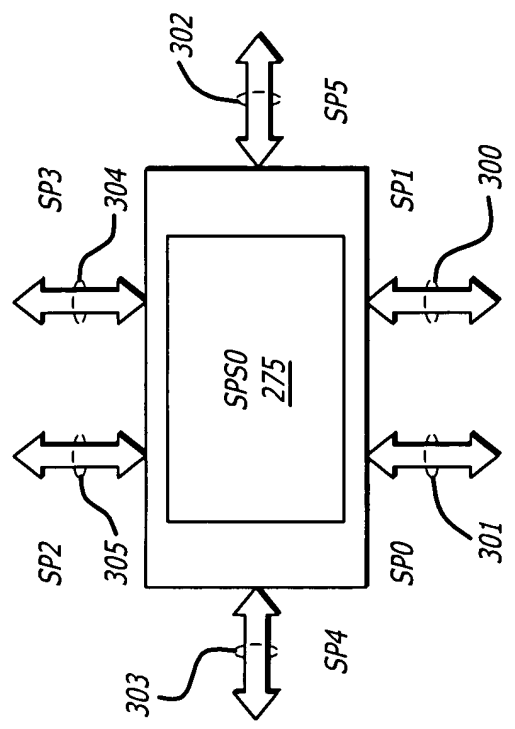


FIG. 3

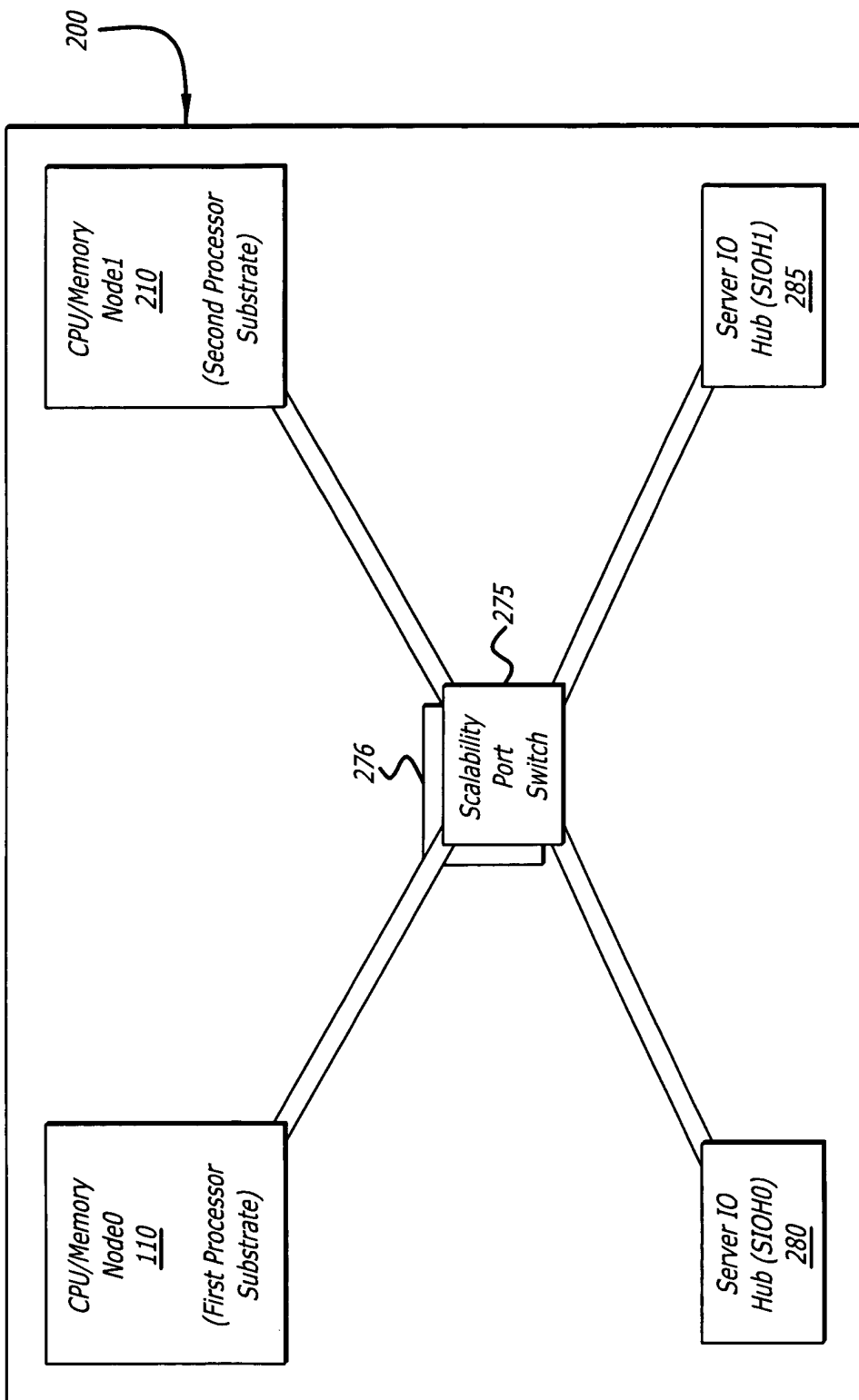
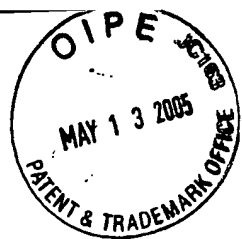


FIG. 5

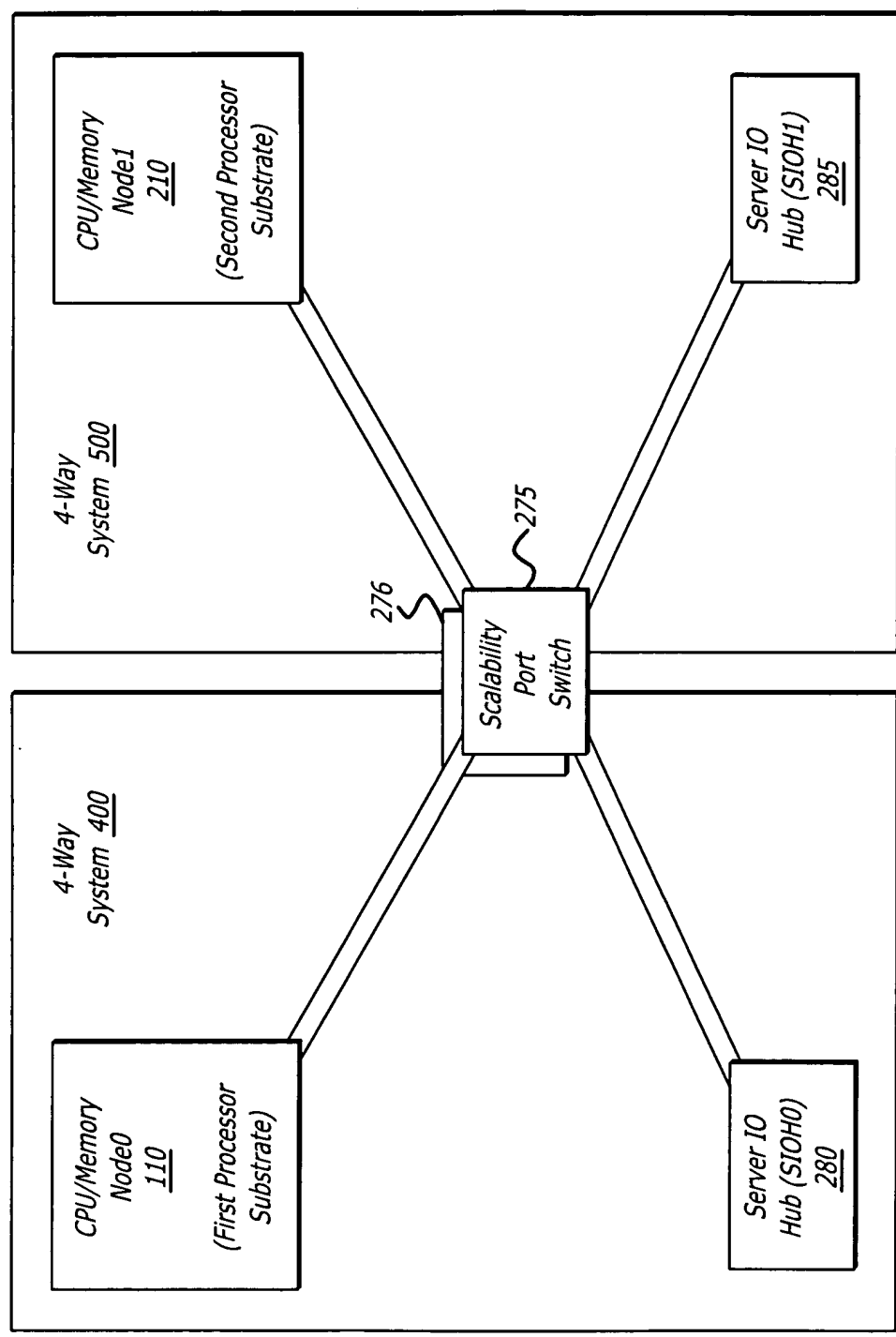
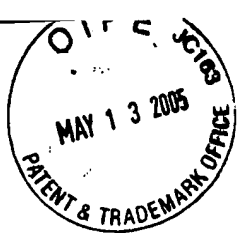


FIG. 6



```

    |_SB {
        Device(SNC0) {
            Name(_HID, "ACPI0004") // Node Module Device
        600 ~~~~~
        620 ~~~~~ Method(_STA)
            Method(_PXM) { ...} // Proximity
        630 ~~~~~ Processor(CPU0,0,0,0) { // Processor Object
        640 ~~~~~     Method(_MAT) { ...}
            }
            ...
            Processor(CPU3,0,0,0) // Processor Object
            Device(MEMO) { // Memory device
        650 ~~~~~     Name(_HID,EISAID("PNP0C80"))
            Method(_CRS) { ...}
            }
            Method(_EIO) ← 610
        } // SNC0
        ...
    } // SB

```

FIG. 7